

Figure 1 - Glass Cell Reactor

From Catholyte Rinse Tank Return Product Concentrate Return concentrate tank From product Figure 2 - Combined Bio-/Electro-Membrane Reactor From Anolyte 'Rinse Tank Return

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Figure 3 – Electromembrane Stack Reactor

Figure 4 - Membrane Arrangements in Single and Multiple Unit Stacks

(a) Single Unit Cell (as in Electro-Membrane Stack Reactor (Figure 3))

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1	(b) Multiple Unit Cell for Industrial Application
	Cell for Indus
+	Multiple Unit
nbrane mbrane	(a)
5 Anion Selective Membrane6 Bipolar Membrane7 Cation Selective Membrane	· · · · · · · · · · · · · · · · · · ·
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